507896258 05/09/2023

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7943382

SUBMISSION TYPE:	CORRECTIVE ASSIGNMENT
NATURE OF CONVEYANCE:	Corrective Assignment to correct the APPLICATION NUMBER SHOULD BE 14/378,558, NOT 15/129,221 previously recorded on Reel 059377 Frame 0108. Assignor(s) hereby confirms the ASSIGNMENT.

CONVEYING PARTY DATA

Name	Execution Date
SCHNEIDER ELECTRIC INDUSTRIES SAS	03/01/2022

RECEIVING PARTY DATA

Name:	AKTIEBOLAGET WIBE
Street Address:	BOX 401
City:	MORA
State/Country:	SWEDEN
Postal Code:	79201

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	14378558

CORRESPONDENCE DATA

Fax Number: (202)672-5300

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 414-271-2400

Email: IPDocketing@foley.com, mmathes@foley.com

Correspondent Name: RICHARD J. MCKENNA
Address Line 1: 3000 K ST. N.W., SUITE 600
Address Line 2: FOLEY & LARDNER LLP
Address Line 4: WASHINGTON, D.C. 20007

ATTORNEY DOCKET NUMBER:	086980-0335
NAME OF SUBMITTER:	MICHELE MATHES
SIGNATURE:	/ Michele Mathes /
DATE SIGNED:	05/09/2023

Total Attachments: 6

source=Original_Cover_Sheet_and_Assignment#page1.tif source=Original_Cover_Sheet_and_Assignment#page2.tif source=Original_Cover_Sheet_and_Assignment#page3.tif source=Original_Cover_Sheet_and_Assignment#page4.tif

PATENT 507896258 REEL: 063578 FRAME: 0740

source=Original_Cover_Sheet_and_Assignment#page5.tif source=Original_Cover_Sheet_and_Assignment#page6.tif

Assignment

PATENT ASSIGNMENT COVER SHEET

Stylesheet Version v1.2 Electronic Version v1.1

SUBMISSION TYPE:		SUBMISSION TYPE: NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	3:	ASSIGNMENT	SIGNMENT
CONVEYING PARTY DATA			
	Name	ne Ex	Execution Date
SCHNEIDER ELECTRIC INDUSTRIES SAS	OUSTRIES SAS		03/01/2022
RECEIVING PARTY DATA			
Name:	AKTIEBOLAGET WIBE		
4	BOX 401		
City:			
State/Country:	z		
Postal Code:	79201		

PROPERTY NUMBERS Total: 2

Property Type	Number
	15129221
Application Number:	15129172
, , , , , , , , , , , , , , , , , , ,	

CORRESPONDENCE DATA

(202)672-5300 Fax Number:

Phone:
Email:
MMATHES@FOLEY.COM, IPDOCKETING@FOLEY.COM
Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US
Mail.

RICHARD J. MCKENNA Correspondent Name: file:///C:/Users/04268/AppData/Local/Microsoft/Windows/INetCache/Content.Outlook/VRBF4BTB/EASPAT7240322.html

1/2

10322.html
EASPAT72
VRBF4BTB/EASPAT7240322.
nt.Outlook/
ache/Conte
dows/INetC
Aicrosoft/Wir
ata/Local/N
04268/AppD
//C:/Users/(
file:/

5/9/23, 11:59 AM		Assignment
Address Line 1: 3000 K STREI Address Line 2: FOLEY & LAI Address Line 4: WASHINGTO	N I I	W, SUITE 600 IER LLP J.C. 20007
ATTORNEY DOCKET NUMBER:		086980-0335 AND -0336
NAME OF SUBMITTER:		RICHARD J. MCKENNA
Signature:		
Date:		
Total Attachments: 4 source=086980-0335_Assignment_signed#page1.tif source=086980-0335_Assignment_signed#page2.tif source=086980-0335_Assignment_signed#page3.tif source=086980-0335_Assignment_signed#page3.tif	od#page1.tif ed#page2.tif ed#page3.tif ed#page4.tif	
RECEIPT INFORMATION		
EPAS ID: Receipt Date:	PAT7240322 03/23/2022	

IPR Confirmatory Assignment

- (1) Schneider Electric Industries SAS, a company organized under the laws of France, registered under number 954503439 (the "Assignor"); and
- (2) Aktiebolaget Wibe, a company organized under the laws of Sweden, having its registered address at Box 401, 792 01 Mora, Sweden, registered under number 556034-6495 (the "Assignee").

Each of the Assignor and the Assignee is hereinafter referred to as a "Party" and jointly as the "Parties".

BACKGROUND

- A. The Assignce and the Assignor has entered into a local transfer agreement dated on 30 June 2021 (the "Effective Date") pursuant to which the Assignee acquired certain assets including intellectual property rights from the Assignor (the "Head Agreement").
- B. As part of the Head Agreement, the terms of which are otherwise confidential, it was agreed that the intellectual property rights listed in Schedule 1 (the "Intellectual Property Rights") should be assigned and transferred to the Assignee.
- C. The Parties are therefore executing this Assignment in order to confirm and record the assignment and transfer of the Intellectual Property Rights from the Assignor to the Assignee

Now, in view thereof, the Parties confirm and agree the following.

1. ASSIGNMENT

The Assignor hereby confirms that with effect from the Effective Date it has assigned and transferred to the Assignee, which the Assignee has accepted, full and complete title to, and all its rights, duties and obligations in and relating to, the Intellectual Property Rights.

2. RELATIONSHIP TO THE HEAD AGREEMENT

This Assignment is entered into for confirmatory and recording purposes and any and all provisions of the Head Agreement remain in full force and effect.

4

IN WITNESS WHEREOF, this Assignment has been signed in two (2) originals, of which the Parties have received one each.

SCHNEIDER ELECTRIC INDUSTRIES SAS

Hilary Maxson

EVP & group CFO

31-Jan. 2022

ÁKTIEBOLAGET WIBE

- Mahesh Nanjurdoiak

Head of Engineering

01-May-2022

9

Schedule 1

Intellectual Property Rights

Patents

Country	Patent No	Grant Date	Title
Sweden	SE536131	21-May-13	Combination bracket
Sweden	SE1250123	5-Jul-16	Joining element to a cable ladder and method for mounting such
France	EP2815476	14-Dec-16	Joining element to a cable ladder and method for mounting such
Belgium	EP2815476	14-Dec-16	Joining element to a cable ladder and method for mounting such
United Kingdom	EP2815476	14-Dec-16	Joining element to a cable ladder and method for mounting such
Norway	EP2815476	14-Dec-16	Joining element to a cable ladder and method for mounting such
Denmark	DK2815476	14-Dec-16	Joining element to a cable ladder and method for mounting such
Netherlands	EP2815476	14-Dec-16	Joining element to a cable ladder and method for mounting such
Germany	EP2815476	14-Dec-16	Joining element to a cable ladder and method for mounting such
Finland	EP2815476	14-Dec-16	Joining element to a cable ladder and method for mounting such
U.S.A.	US9850707	26-Dec-17	Joining element to a cable ladder and method for mounting such
China	CN104254954	16-Jan-18	Joining element to a cable ladder and method for mounting such
Russia	RU2594362	20-Aug-16	Joining element to a cable ladder and method for mounting such
Sweden	SE536828	23-Sep-14	Method for the manufacture of a dual guide rail and a guide rail manufactured according to the method
Austria	EP3123578	14-Mar-18	Hybrid cable tray and manufacturing method of the same
Belgium	EP3123578	14-Mar-18	Hybrid cable tray and manufacturing method of the same
Germany	EP3123578	14-Mar-18	Hybrid cable tray and manufacturing method of the same

France	EP3123578	14-Mar-18	Hybrid cable tray and manufacturing method of the same
United Kingdom	EP3123578	14-Mar-18	Hybrid cable tray and manufacturing method of the same
Luxemburg	EP3123578	14-Mar-18	Hybrid cable tray and manufacturing method of the same
Netherlands	EP3123578	14-Mar-18	Hybrid cable tray and manufacturing method of the same
Sweden	EP3123578	14-Mar-18	Hybrid cable tray and manufacturing method of the same
Norway	EP3123578	14-Mar-18	Hybrid cable tray and manufacturing method of the same
Denmark	DK3123578	14-Mar-18	Hybrid cable tray and manufacturing method of the same
Spain	ES2670994	14-Mar-18	Hybrid cable tray and manufacturing method of the same
U.S.A.	US10033170	24-Jul-18	Hybrid cable tray and manufacturing method of the same
Russia	RU2646617	6-Mar-18	Hybrid cable tray and manufacturing method of the same
Belgium	EP3123577	2-May-18	Cable tray and a method of producing such a cable tray
Finland	EP3123577	2-May-18	Cable tray and a method of producing such a cable tray
France	EP3123577	2-May-18	Cable tray and a method of producing such a cable tray
United Kingdom	EP3123577	2-May-18	Cable tray and a method of producing such a cable tray
Luxemburg	EP3123577	2-May-18	Cable tray and a method of producing such a cable tray
Netherlands	EP3123577	2-May-18	Cable tray and a method of producing such a cable tray
Norway	EP3123577	2-May-18	Cable tray and a method of producing such a cable tray
Sweden	EP3123577	2-May-18	Cable tray and a method of producing such a cable tray
Spain	ES2678677	2-May-18	Cable tray and a method of producing such a cable tray
Denmark	DK3123577	2-May-18	Cable tray and a method of producing such a cable tray
U.S.A	US10050425	14-Aug-18	Cable tray and a method of producing such a cable tray
Russia	RU2651802	24-Apr-18	Cable tray and a method of producing such a cable tray
EPO	Pending		Clickable Support System
Sweden	SE542595	9-Jun-20	Clickable Support System

PATENT REEL: 063578 FRAME: 0747

RECORDED: 05/09/2023